

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	6	L1 and ((data service)near (maintain manager))	USPAT; US-PGP UB	2002/05/17 09:47
2	BRS	L1	29	((intelligent communication) adj2 network) same ((logic object instruction code program)near(execution storage repository)) same(node)	USPAT; US-PGP UB	2002/05/17 09:53
3	BRS	L3	92	(intelligent adj2 network) same(trigger event) same(repository storage database) same(service near (control administration))	USPAT; US-PGP UB	2002/05/17 10:10
4	BRS	L5	55	L3 and (resource node near(capacity))	USPAT; US-PGP UB	2002/05/17 10:11
5	BRS	L4	5	L3 and reuse\$4	USPAT; US-PGP UB	2002/05/17 10:20
6	BRS	L6	4	L3 and (activate same deactivate)	USPAT; US-PGP UB	2002/05/17 10:22
7	BRS	L7	1	L3 and ((resource node) near(capacity))	USPAT; US-PGP UB	2002/05/17 10:21
8	BRS	L8	7	L3 and (activate\$3 same deactivate\$3)	USPAT; US-PGP UB	2002/05/17 10:25
9	BRS	L9	1	L3 and 6044142.pn.	USPAT; US-PGP UB	2002/05/17 10:25

	Type	Hits	Search Text
1	IS&R	1	("5907607").PN.
2	IS&R	1	("5915008").PN.
3	IS&R	1	("5898839").PN.
4	IS&R	1	("5247571").PN.
5	IS&R	1	("5423003").PN.
6	IS&R	1	("5602991").PN.
7	BRS	453	(709/200).ccls.
8	BRS	12	((709/200).ccls.) and (activate\$3 same deactivate\$3)
9	BRS	1	((709/200).ccls.) and (activate\$3 same deactivate\$3 near(node service))
10	BRS	35195	(intelligent communication)adj2 network
11	BRS	4805	((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))
12	BRS	485	((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj (node component))
13	BRS	438	((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj (node component))) and (programs objects)
14	BRS	48	((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj (node component))) and (programs objects)) and (activate\$3 same deactivate\$3)
15	BRS	1	((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj (node component))) and (programs objects)) and (activate\$3 same deactivate\$3)) and (resource near capacity)

	Type	Hits	Search Text
16	BRS	3	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj (node component))) and (programs objects)) and (resource near capacity)
17	BRS	8	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj (node component))) and (programs objects)) and (activate\$3 same deactivate\$3)) and (service near profile)
18	BRS	2274	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node
19	BRS	554	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj2 node)
20	BRS	45	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj2 node)) and (service adj2 component)
21	BRS	5	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj2 node)) and (reusable near3 service)
22	BRS	1	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj2 node)) and (service adj2 component)) and (resource near2 capacity)
23	BRS	1	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj2 node)) and (service adj2 component)) and (node near2 capacity)

	Type	Hits	Search Text
24	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj2 node)) and (service adj2 component)) and (configure\$5 near3 criteria)
25	BRS	174	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (service adj2 component)
26	BRS	47	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity)
27	BRS	1631	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (database)
28	BRS	2274	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and ((distribuibe send transfer)service)
29	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (demand\$4 near high near low)
30	BRS	58	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (demand\$4 same high same low)
31	BRS	2274	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and ((distribuibe\$3 send transfer\$3)service)

	Type	Hits	Search Text
32	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 near activate\$3 near deactivate\$3 near service)
33	BRS	48	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (demand\$4 same. high same low same service)
34	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (demand\$4 near high near low near service)
35	BRS	3	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (configure\$5 near criteria)
36	BRS	22	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near component)
37	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near (service adj component))

	Type	Hits	Search Text
38	BRS	0	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near component)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near service)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)))and((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (node near3 capacity)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (configure\$5 near criteria)))and((((intelligent communication)adj2 network) and

	Type	Hits	Search Text
39	BRS	0	((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near component))) ((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near service))) ((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component))))and((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity))) (((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (node near3 capacity))) ((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (configure\$5 near criteria))))and((((((intelligent communication)adj2 network) and
40	BRS	4	((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)) and (((((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity))

	Type	Hits	Search Text
41	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)) and (((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity))) and (((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (demand\$4 same high same low))
42	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)) and (((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (node near3 capacity))
43	BRS	0	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)) and (((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (configure\$5 near criteria))

	Type	Hits	Search Text
44	BRS	1	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near component)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near service)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)))and((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (node near3 capacity)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (configure\$5 near criteria)))and((((intelligent communication)adj2 network) and

	Type	Hits	Search Text
45	BRS	5	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near component)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near service)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)))and((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (node near3 capacity)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (configure\$5 near criteria))

	Type	Hits	Search Text
46	BRS	7	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (resource near3 capacity)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (node near3 capacity)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (configure\$5 near criteria)))and((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 same activate\$3 same deactivate\$3 same service)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (demand\$4 same high same low same service)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 near activate\$3 near deactivate\$3))
47	BRS	1	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 near activate\$3 near deactivate\$3)
48	BRS	5	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 same activate\$3 same deactivate\$3 same service)

	Type	Hits	Search Text
49	BRS	1	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near component)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near service)) ((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)))and((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 same activate\$3 same deactivate\$3 same service)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (demand\$4 same high same low same service)) (((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 near activate\$3 near deactivate\$3))
50	BRS	4	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and (service adj2 node)) and (reuse\$4 near service)
51	BRS	40	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near3 component)
52	BRS	43	((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (node near3 capacity)

	Type	Hits	Search Text
53	BRS	5	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 same activate\$3 same deactivate\$3 same service)
54	BRS	10	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (automatic\$4 same activate\$3 same deactivate\$3)
55	BRS	11	(((((intelligent communication)adj2 network) and ((service adj2 system)(distribute\$3 adj service)(service adj control\$3))) and node) and (reuse\$4 near service)
56	BRS	1	4713806.pn.
57	BRS	1	6208856.pn.
58	BRS	1	5867498.pn.